L Number	Hits	Search Text	DB	Time stamp
-	161	bayesian.ab.	USPAT;	2004/10/13 13:54
			US-PGPUB	
-	7	706/\$.ccls. and 725/\$.ccls.	USPAT;	2004/10/08 13:49
		·	US-PGPUB	
-	23	706/\$.ccls. and heckerman.in.	USPAT;	2004/10/08 14:44
]			US-PGPUB	
-	313	706/\$.ccls. and bayesian	USPAT;	2004/10/08 14:44
			US-PGPUB	
-	229	706/\$.ccls. and bayesian	USPAT	2004/10/08 14:51
-	9	706/\$.ccls. and bayesian same (independent and dependent)	USPAT	2004/10/08 15:01
-	39	725/\$.ccls. and bayesian	USPAT;	2004/10/08 15:15
			US-PGPUB	
-	399	706/52.ccls.	USPAT;	2004/10/08 15:15
			US-PGPUB	
-	386	706/52.ccls.	USPAT	2004/10/08 15:43
-	122	705/12.ccls.	USPAT;	2004/10/08 15:43
			US-PGPUB	
-	217	706/12.ccls.	USPAT;	2004/10/08 16:07
			US-PGPUB	
-	137	706/59.ccls.	USPAT;	2004/10/08 16:26
			US-PGPUB	
-	41	(bayes bayesian) same (independent) same dependent	USPAT;	2004/10/08 16:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	71	(bayes bayesian) and (predict\$3 recommend\$5 suggest\$3)	EPO; JPO;	2004/10/08 16:32
1			DERWENT;	·
			IBM_TDB	
-	23	705/7.ccls. and bayesian	USPAT;	2004/10/13 10:10
:			US-PGPUB	
-	27	705/10.ccls. and bayesian	USPAT;	2004/10/13 10:25
			US-PGPUB	
-	40	(bayes bayesian) same dependent same independent	USPAT;	2004/10/13 10:32
			US-PGPUB	
-	698	706/45.ccls.	USPAT;	2004/10/13 11:29
			US-PGPUB	
-	79	706/45.ccls. and (bayes bayesian)	USPAT;	2004/10/13 11:38
1			US-PGPUB	
-	0	colaborative adj filter\$3	USPAT;	2004/10/13 11:38
			US-PGPUB	
-	611	collaborative adj filter\$3	USPAT;	2004/10/13 11:38
			US-PGPUB	
_	147	collaborative adj filter\$3 same (random\$5 surprise companion)	USPAT;	2004/10/13 11:44
			US-PGPUB	
-	419	collaborative adj filter\$3 same (recommend\$6 suggest\$3	USPAT;	2004/10/13 11:45
		predict\$5)	US-PGPUB	2004/40/12 12 21
-	139	collaborative adj filter\$3 same (recommend\$6 suggest\$3	USPAT	2004/10/13 12:04
		predict\$5)		2004/40/47 12 27
-	29	collaborative adj filter\$3 same serendipit\$4	USPAT	2004/10/13 12:06
-	0	reccomend\$5 with serendipity	USPAT	2004/10/13 12:07
-	0	reccomend\$5 same serendipity	USPAT	2004/10/13 12:08
-	4	recommend\$5 same serendipity	USPAT	2004/10/13 12:14
_	25	("4996642"   "5201010"   "5311424"   "5353219"   "5383111"	USPAT	2004/10/13 12:09
		"5459306"   "5515269"   "5704017"   "5749081"   "5768142"		
		"5794209"   "5825651"   "5842199"   "5876799"   "5974396"		
		"6006218"   "6016475"   "6018738"   "6041311"   "6049777"	1	
		"6064980"   "6092049"   "6108493"   "6112186"		
	L	"6119101" <u>)</u> .PN.		L

-	25	("4996642"   "5201010"   "5311424"   "5353219"   "5383111"   "5459306"   "5515269"   "5704017"   "5749081"   "5768142"   "5794209"   "5825651"   "5842199"   "5876799"   "5974396"   "6006218"   "6016475"   "6018738"   "6041311"   "6049777"   "6064980"   "6092049"   "6108493"   "6112186"	USPAT	2004/10/13 12:14
	5	"6119101").PN. 6321221.URPN.	USPAT	2004/10/13 12:14
	16	recommend\$5 with companion	USPAT	2004/10/13 12:14
-	49	(bayesian same independent) and (bayesian same dependent)	USPAT;	2004/10/13 14:54
			US-PGPUB	
-	54.	((bayesian bayes) same independent) and ((bayesian bayes) same dependent)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/13 15:14
-	55	(bayesian bayes) same "time series"	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/13 15:51
			DERWENT;	
	340	(havea haveaian) ann 2 (an laidetin an direction)	IBM_TDB	2004/40/42 46:24
-	218	(bayes bayesian) near2 (calculations classifiers)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/13 16:34
			IBM_TDB	
-	78	(bayes bayesian) with noise	USPAT; US-PGPUB; EPO; JPO;	2004/10/13 16:41
-	2	wo-9901984-\$.did.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/13 16:44
-	351	725/46.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/13 17:02
	240	(bayes bayesian) same noise	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/14 09:48
	19	(prior adj probabilit\$3) same (conditional adj probabilit\$3) same (posterior adj probabilit\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/14 09:49
-	119	(prior adj probabilit\$3) and (conditional adj probabilit\$3) and (posterior adj probabilit\$3)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/10/14 10:26
	-		EPO; JPO; DERWENT; IBM_TDB	,
-	87	(bayes bayesian) same (incomplete missing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 11:12

-	814	(bayes bayesian) and (sampl\$4 select\$4) with random\$5	USPAT;	2004/10/14 11:13
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	672	(havea haveainm) and (associated asia state) associated asia of	IBM_TDB	2004/10/14 11-12
_	673	(bayes bayesian) and (sampl\$4 select\$4) near4 random\$5	USPAT;	2004/10/14 11:13
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	17	(bayes bayesian) and (sampl\$4 select\$4) near4 random\$5 with	USPAT;	2004/10/14 11:14
		negative	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	·
-	59	(bayes bayesian) same (sampl\$4 select\$4) near4 random\$5	USPAT;	2004/10/14 11:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	133	725/45.ccls.	IBM_TDB USPAT;	2004/10/14 11:20
-	155	725/45.CCIS.	US-PGPUB	2004/10/14 11:30
_	134	725/44.ccls.	USPAT;	2004/10/14 11:40
	131	723) 111003.	US-PGPUB	2001/10/1111110
_	125	725/47.ccls.	USPAT;	2004/10/14 12:06
		, ·	US-PGPUB	
-	217	725/38.ccls.	USPAT;	2004/10/14 12:16
			US-PGPUB	
-	233	725/9.ccls.	USPAT;	2004/10/14 12:22
	_		US-PGPUB	
-	5	nakisa.in.	USPAT;	2004/10/14 12:23
	59	73E/10 cdc	US-PGPUB	2004/10/14 12:55
-	39	725/10.ccls.	USPAT; US-PGPUB	2004/10/14 12:55
	24	725/11.ccls.	USPAT;	2004/10/14 13:02
		723/11.003.	US-PGPUB	200 1/10/14 15.02
-	40	725/12.ccls.	USPAT;	2004/10/14 13:05
		1	US-PGPUB	
-	66	725/13.ccls.	USPAT;	2004/10/14 13:10
		,	US-PGPUB	: .
-	208	725/14.ccls.	USPAT;	2004/10/14 13:10
			US-PGPUB	